Sheet	1	of	1
-------	---	----	---

ILION DON'S BUTTOTO 38 JUN 2003

	BUTTON 3050H FOR
Atty. Docket No.	erial No.
4440-10	Pria No. 131

INFORMATION	DISCLOSURE
CITAT	TION

(Use several sheets if necessary)

Applicant		
HATZFELD et al.		
Filing Date	TC/A.U.	

		June	30, 2005	unk	nown			
			J.S. PATENT DOCI	JMENTS				
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAI		CLASS	SUBCLASS		3 DATE
MATTINE		I JAIL			T			
			·· ······					
							L	
			<u></u>				L	
				 			<u> </u>	
	·						-	
	.				 	 		
		FOR	EIGN PATENT DOC	MENTO		<u> </u>		
	 	FUR	EIGN PATENT DOC	OIVIEIVIS			TRANS	LATION
	DOCUMENT	DATE	COUN	ITDV	CLASS	SUBCLASS	YES	NO
/BB/	92/20807	DATE 11/1992	W		T	T		110
	01/27296	4/2001	W		 			
/BB/	01/2/290	4/2001	· · · · · · · · · · · · · · · · · · ·		 			
		 +	· · · · · · · · · · · · · · · · · · ·		 			
					 			t
								
					1			
			··					
	OTHER DOCL	IMENTS (in	cluding Author, Tit	le. Date. Pertinent	pages, e	tc.)		
/BB/ I	International Search Rep				F-9/			
	Pater et al., The Promote	er of the Rice	Gene GOS2 Is Active	In Various Different i	Monocot T	issues and Bi	nds Rice	Nuclear
	Factor ASF-1, Plant Jou	rnal, vol. 2, n	o. 6, 1992, pp. 837-84	4, XP000907326.				
	Ouellet et al., The wheat				onous and	dicotyledono	us specie	es, <u>FEBS</u>
	Letters, vol. 423, no. 3, 1 Luan et al., A Rice Cab	February 27,	1998, pp. 324-328, XP	004261912.	L-ADIn	ta Europaia	n in Dias	at and
	Monocot Plants, Plant C	Gene Promote	er Contains Separate (R 1002 pp 071-081	.13-acting Etements t XP002283900	пан кедина	ie Expression	i in Dico	n ana
	Hauptmann et al., Prome	oter Strength	Comparisons of Maize	Shrunken I and Alce	ohol Dehva	rogenase 1 a	ind 2 Pro	omoters
	in Monocotyledonous ar	nd Dicotyledo	nous Species, Plant Ph	ysiology, vol. 88, no.	4, 1988, p	p. 1063-1066	5, XP001	182033.
$\neg V$	DATABASE BIOSIS, E XP002283901.	Deng et al., Ex	pression of a zein gen	e Z4 introduced into	dicotyledor	ous Solanum	ı nigrum,	,
	12 302203701.							

*Examiner /Brendan Baggot/ (05/04/2007)	Date Considered	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.